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Fortinet EMEA Advanced Support Exam Sample Questions (Q48-Q53):

NEW QUESTION # 48

In Active FTP who sends the PORT command?

- A. The FTP Server
- B. The FTP Client
- C. Both
- D. There is no PORT command in Active FTP

Answer: B

Explanation:

In Active FTP, the client sends the PORT command to the server, specifying an ephemeral port for the server to initiate the data connection back to the client. This distinguishes Active FTP from Passive FTP, where the server provides the port. The server does not send PORT, and the command is a key part of Active FTP. Exact extract: "In Active FTP, the client sends a PORT command to the server, specifying the IP address and port number for the data connection... The server then initiates the data connection to the client's specified port."

NEW QUESTION # 49

Which protocols are used by an email client to retrieve emails?

- A. POP3
- B. SMTP
- C. SNMP
- D. IMAP4

Answer: A,D

Explanation:

Email clients use POP3 (Post Office Protocol) and IMAP4 (Internet Message Access Protocol) to retrieve emails from a server. POP3 downloads emails and typically removes them from the server, while IMAP4 allows synchronized access. SMTP is used for sending emails, and SNMP is for network monitoring, not email retrieval. Exact extract: "Email clients use POP3 or IMAP to retrieve email messages from a mail server... IMAP allows users to access and manage email directly on the server, while POP3 typically downloads messages to the client."

NEW QUESTION # 50

Which of these BGP paths will be the preferred one ?

- A. Prefer the path with the lowest Multi-Exit Discriminator (MED)
- B. Prefer the path with the shortest AS Path
- C. Prefer External path (learned via EBGP) over Internal path (IBGP)
- D. Prefer the path with the highest Local Preference value

Answer: D

Explanation:

BGP path selection follows a specific order of attributes to determine the best path. The process prefers the path with the highest local preference first, as it is one of the earliest steps in the decision process. Local preference is used within an AS to influence outbound traffic. Only if local preferences are equal does it move to the next criteria, such as shortest AS path. The AS path length is considered after local preference, MED after that, and eBGP over iBGP even later. Therefore, among the options, the highest local preference (D) is the most preferred criterion. The original document's answer B is incorrect based on standard BGP selection rules implemented in Fortinet. Exact extract: This article describes the BGP route selection process. Scope FortiGate. Solution Consider only routes with no AS loops and a valid next hop. BGP makes routing decisions based on path, network policies and rulesets ... select the route with the lowest router ID as the best path. Network. Type. To achieve this, multiple route selection techniques can be used. Some are protocol- agnostic (for example, weight) and others are protocol-specific (for example ...).

NEW QUESTION # 51

Which of the following is a network monitoring protocol?

- A. RDP
- B. SSH
- **C. SNMP**
- D. Telnet

Answer: C

Explanation:

SNMP (Simple Network Management Protocol) is specifically designed for monitoring and managing network devices, allowing administrators to query device status, performance metrics, and configure alerts for issues. It operates by using agents on devices that report to a central manager. In contrast, RDP is for remote desktop access, Telnet for unsecure remote command-line access, and SSH for secure remote access. SNMP is the standard protocol for network monitoring in Fortinet products like FortiGate, FortiSwitch, etc. Exact extract: SNMP enables administrators to monitor how devices are performing and make changes to network devices so that data moves through the network more efficiently. Simple Network Management Protocol (SNMP) enables you to monitor hardware on your network. The FortiSwitch SNMP implementation is read-only. Monitoring FortiAP with SNMP. You can enable SNMP directly on FortiAP by implementing a SNMPD daemon/subagent on the FortiAP side. The Simple Network Management Protocol (SNMP) allows you to monitor hardware on your network. You can configure the hardware, such as the FortiProxy SNMP agent.

NEW QUESTION # 52

Which of the following Authentication protocols uses clear text?

- A. CHAP
- **B. PAP**
- C. MSCHAP
- D. EAP

Answer: B

Explanation:

PAP (Password Authentication Protocol) sends username and password in clear text over the network, making it insecure. CHAP uses challenge-response with hash, MSCHAP is Microsoft variant with hash, EAP is extensible and can use various methods but not inherently clear text. Exact extract: It's "impossible" to authenticate wireless users based on EAP-PEAP sessions against OpenLdap, except, if the users using clear text authentication methods (PAP). Clear text HTTP authentication is not secure. All user names and data (and, depending on the authentication style, passwords) are sent in clear text. If you ... Fortinet ... Password Authentication Protocol (PAP). Used to authenticate PPP connections. Transmits passwords and other user information in clear text. The default token page contains a "Token Code:" text field. Recommended customization. It's recommended to delete the "Token Code:" text. FortiWeb will use ... If you follow the configuration guide for NPS you'll see (step 9) you need to enable "Unencrypted authentication (PAP, SPAP)" (link below).

NEW QUESTION # 53

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